

Results 1 - 10 of 10 for gyroscope fiber coil fuse. (0.07 seconds)

[воок] Opto-Mechatronic Systems Handbook

H Cho - 2002 - print.google.com ... II comprises Chapters 3 through 7, which focus on basic principles, theory, and applications of lasers, optical sensors, and distributed optical fiber sensing. ... Web Search

Appendix E-Domain Report

A Desc, ID Activity, A Type - crimnet.state.mn.us Page 1. Appendix E - Domain Report This report provides an alphabetical list of domains from the CriMNet Data Model. Each listing ... Web Search

Chapter 7. Motion Tracking Requirements and Technologies

E Foxlin, IS Inc - it.uu.se

Page 1. Extended draft version of Chapter 8 in Handbook of Virtual Environment Technology, Kay Stanney, Ed., Lawrence Erlbaum Associates, 2002 ... View as HTML - Web Search - intersense.com - isense.com - mm-werkstatt.informatik.uni-augsburg.de - all 6 versions »

CLASS 73, MEASURING AND TESTING

SIC DEFINITION - uspto.gov ... (Apparatus or Process Combined With Measuring or Testing) 162, Paper Making and Fiber Liberation, sub- classes 49, 198 and 263 for measuring and test- ing in ... View as HTML - Web Search

[воок] Electricity and Magnetism

J Beller, K Magliore - 2001 - print.google.com ... Rubber-soled shoes Leather-soled shoes Cotton socks Silk/nylon stockings Synthetic fiber socks (Fabric: Bare feet Step — + metal Step — + metal ... Web Search - Library Search

Tracking: Beyond 15 Minutes of Thought

G Bishop, BD Allen, G Welch - orpheus.fh-hagenberg.at Page 1. SIGGRAPH 2001 Course 11 Tracking: Beyond 15 Minutes of Thought Gary Bishop 1,2 B. Danette Allen 2 University of North Carolina ... Cited by 2 - View as HTML - Web Search - cs.unc.edu - terra.cs.nps.navy.mil - online.cs.nps.navy.mil

[воок] Motorboat Electrical and Electronics Manual

JC Payne - 2002 - print.google.com ... Screening, Noise Troubleshooting, Cable Planning and Installation, Fiber Optics. 26. Fire, Gas and Security Systems 476 Fire Detection Systems. ... Web Search - Library Search

[воок] Superluminal: A Novel of Interplanetary Civil War

T Daniel - 2004 - Eos Web Search - Library Search

Helium-Neon Lasers

HNL Characteristics, S Applications - repairfaq.ece.drexel.edu ... Laser gyroscope. ... laser amplifiers do exist in applications as diverse as fiber optic communications ... The use of a heating coil or piezo transducer to precisely ... Cached - Web Search - bithose.com - repairfaq.org - repairfaq.cis.upenn.edu - all 9 versions »



Results 1 - 5 of 5 for sagnac fiber coil fuse. (0.05 seconds)

Development of a Portable Fiber-Optic Current Sensor for Power Systems Monitoring

P Mihailovic, S Petricevic, Z Stojkovic, J ... - IEEE Transactions on Instrumentation and Measurement, 2004 - ieeexplore.ieee.org

... A A A Hz, sec- ondary **coil** current 1 A ... C. Luo, and S. Zheng, "A **fiber**-optic current sensor based on a differentiating **sagnac** interferometer," IEEE ... Web Search - ieeexplore.ieee.org

0] OJ

FTS Yu, TH Chao - APPLIED OPTICS, 1980 - ao.osa.org
Page 1. Letters to the Editors should be addressed to the Editor, APPLIED OPTICS,
AFCRL, Bedford, Mass. 01730, and should be accompanied ...
Web Search

METHOD, SYSTEM AND APPARATUS FOR CONDITIONING ELECTROMAGNETIC POTENTIALS, FIELDS, AND WAVES TO TREAT ...

S Index - cheniere.org

... TW Barrett, "Sagnac Effect: A Consequence of Conservation of Action Due to Gauge ... wave counterparts) is based on the following concepts: In a coil, the current ... Cached - Web Search

METHOD, SYSTEM AND APPARATUS FOR CONDITIONING ELECTROMAGNETIC POTENTIALS, FIELDS, AND WAVES TO TREAT ...

TE Bearden - holman.net

... TW Barrett, "Sagnac Effect: A Consequence of Conservation of Action Due to Gauge Field Global Conformal Invariance in a Multiply-Joined Topology of Coherent ... Web Search

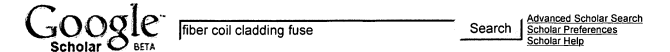
New physics and astronomy with the new gravitational-wave observatories

SA Hughes, S Marka, PL Bender, CJ Hogan - Arxiv preprint astro-ph/0110349, 2001 - arxiv.org ... The **coil** assembly also features a sensitive shadow sensor for local control. Additional optical levers and wavefront sensors provide more precise sensing. ... Cited by 20 - View as HTML - Web Search - ligo.caltech.edu - slac.stanford.edu - mit.edu - all 6 versions »

	 ,
sagnac fiber coil fuse	Search
13	·

Google Home - About Google - About Google Scholar

©2005 Google



Results 21 - 23 of 23 for fiber coil cladding fuse. (0.01 seconds)

[воок] Weapons of Delta Force

FJ Pushies, FA Johnsen - 2002 - print.google.com
Page 1. . -a Page 2. First published in 2002 by MBI Publishing Company, Galtier
Plaza, Suite 200, 380 Jackson Street, St. Paul, MN 551 01 -3885 USA ...
Web Search - Library Search

[воок] Uninterruptible Power Supplies

A King, W Knight - 2002 - print.google.com ... Or contact your local bookstore. ® This book is printed on recycled, acid-free paper containing a minimum of 50% recycled, de-inked **fiber**. ... Web Search

ABOVEGROUND STORAGE TANK CLOSURE AND REPLACEMENT

W SHOP, C WAVERLY, BID NO - co.larimer.co.us
Page 1. SPECIFICATIONS ABOVEGROUND STORAGE TANK CLOSURE AND REPLACEMENT LARIMER
COUNTY FLEET SERVICES WAVERLY SHOP WAVERLY, COLORADO BID NO. 04-48 NOVEMBER 2004 ...
View as HTML - Web Search - co.larimer.co.us

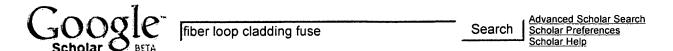
◆ Gooogle

Result Page: Previous 1 2 3

fiber coil cladding fuse Search

Google Home - About Google - About Google Scholar

©2005 Google



Results 1 - 10 of about 57 for fiber loop cladding fuse. (0.01 seconds)

All-fiber components for DWDM networks

BP Pal - eel.iust.ac.ir

... 1 'Fuse-pull-taper' method for fabrication of ... from core to co-propagating cladding modes, thereby ... flattening configuration through use of fiber loop mirror ... View as HTML - Web Search

Birefringent splittable composite(BISPEC) fiber and polarization-maintaining couplers

GD Peng, AL Ye, PL Chu - Journal of Lightwave Technology, 1995 - ieeexplore.ieee.org ... are used in **fiber** gyroscopes [13, **loop** mirror all ... and fixed axis alignment of the **fiber** renders it ... 1 (a)]. To make the stress-inducing **cladding** elliptical, we ... Cited by 1 - Web Search - ieeexplore.ieee.org - adsabs.harvard.edu - csa.com

High Strength, Low Loss, Fusion Spliced Interface Between Fused Silica & Phosphate Glass Fibers

E Bryant, MR Lange, R Wu, TL Chen, M Myers, J ... - kigre.com ... SMF-28 to Kigre's MM-2 (180um diameter cladding, single mode core ... measurement of the tensile strength of the MM-2 fiber we employed a loop test and ... Cited by 1 - View as HTML - Web Search - kigre.com

Fiber-optic couplers as displacement sensors

MC Baruch, DW Gerdt, CM Adkins - iber-based Component Fabrication, Testing, and ..., 2003 - empiricaltechnologies.com ... cm of **cladding** from each **fiber**, they are twisted and positioned for insertion into a micro furnace mounted ... The actual **fiber** optic sensing **loop**, which is ... Web Search - adsabs.harvard.edu - link.aip.org

100C-ECOC97

U Section - ieeexplore.ieee.org ... 'Bend birefringence in finite-cladding w-fibres ... of SZ-slotted rod cable with 4-fiber ribbons for ... amplifying loop mirror' N Kishi, K Kawachi and E Yamashita ... Web Search - ieeexplore.ieee.org

ARC FLASH HAZARD ANALYSIS AND MITIGATION

C Inshaw, RA Wilson - library.abb.com
... UTILITY SOURCE SC 3P 250.0 MVA SC SLG 83.3 MVA UTILITY FUSE S&C SM-4,
14.4kV E-Rated 3E-200E Standard Speed Sensor/Trip 125.0 A ...
View as HTML - Web Search

... Modeling of Polarization-Dependent Coupling Characteristics of 1× 3 Linear Array Weakly Fused Fiber ...

TLIN WU, CH CHAO - **Fiber** and Integrated Optics, 2003 - taylorandfrancis.metapress.com ... In the tapered region, the power is gradually guided between the **fiber cladding** and the surrounding medium because of the reduced diameters of both **fiber** core ... Web Search - csa.com

Wafer-fused optoelectronics for switching

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	38689	gyro or gyroscopr or FOG or sagnac	US-PGPUB; USPAT	ADJ	ON	2005/12/01 10:41
L2	565385	fiber or fibre	US-PGPUB; USPAT	ADJ	ON	2005/12/01 10:41
L3	57225	coil with wind\$	US-PGPUB; USPAT	ADJ	ON	2005/12/01 10:41
L4	142	1 and 2 same 3	US-PGPUB; USPAT	ADJ	ON	2005/12/01 10:38
L5	12	LANGE-CHARLES-H or MALKIN-MICHAEL-M or MALKIN-MICHAEL	US-PGPUB; USPAT	ADJ	ON	2005/12/01 10:40
L6	13852	gyro or gyroscopr or FOG or sagnac	EPO; JPO; IBM_TDB	ADJ	ON	2005/12/01 10:41
L7	279588	fiber or fibre	EPO; JPO; IBM_TDB	ADJ	ON	2005/12/01 10:41
L8	26906	coil with wind\$	EPO; JPO; IBM_TDB	ADJ	ON	2005/12/01 10:41
L9	18	6 and 7 and 8	EPO; JPO; IBM_TDB	ADJ	ON	2005/12/01 10:41

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	45169	gyro or gyroscope or FOG or sagnac	US-PGPUB; USPAT	ADJ	ON	2005/12/01 12:55
L2	69977	(coil or loop) with wind\$	US-PGPUB; USPAT	ADJ	ON	2005/12/01 12:55
L3	927	1 and 2	US-PGPUB; USPAT	ADJ	ON	2005/12/01 12:44
L4	9531	2 same (fuse\$ or bond\$ or heat\$3)	US-PGPUB; USPAT	ADJ	ON	2005/12/01 12:55
L5	114	1 and 4	US-PGPUB; USPAT	ADJ	ON	2005/12/01 12:46
L6	15723	gyro or gyroscope or FOG or sagnac	EPO; JPO; IBM_TDB	ADJ	ON	2005/12/01 12:55
L7	28621	(coil or loop) with wind\$	EPO; JPO; IBM_TDB	ADJ	ON	2005/12/01 12:55
L8	3584	7 same (fuse\$ or bond\$ or heat\$3)	EPO; JPO; IBM_TDB	ADJ	ON	2005/12/01 12:55
L9	6	6 and 8	EPO; JPO; IBM_TDB	ADJ	ON	2005/12/01 12:55

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	l
L1	7	((fiber or fibre) and (coil or loop) and cladding and fuse\$).clm.	US-PGPUB	ADJ	ON	2005/12/01 13:04	l